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IN THE CLAIMS

1. (currently amended) A light air-cushion vehicle comprisesing

a body having on the body a steering device, a body bottom, an elastic enclosure forming with the body bottom a lifting chamber defining a vertical direction with the body bottom, a propelling fan, an internal combustion engine for driving saidthe fan, and propelling and lift contours which are divided by a ridge which is usedrespectively for guiding an air flow from saidthe fan to said contours, and in a longitudinal direction transverse to the vertical direction an air nozzle portion of the propelling contour and to the lifting chamber,

a thrust reverser bucket arranged at thean output end of the air nozzle,

at least one direction rudder having control surfaces at the output end of the air nozzle
and at least one direction rudder having control surfaces in the lift contour, and

a vehicle control system comprising a control system for the thrust reverser bucket control system and a control system for the direction rudders with control surfaces disposed at the cut of the nozzle and in the lift contour,

wherein saidthe direction rudders beingare kinematically connected to each other and to the vehicle-steering device, and

wherein the control surfaces at the output end of the air nozzle turn around an axis in the vertical direction and the control surfaces in the lift contour turn around an axis in the longitudinal direction axis.

- 2. (currently amended) The vehicle according to claim 1, characterized in that saida contour or at least the output end of the air nozzle of said propelling contour is flat.
- 3. (currently amended) The vehicle according to claim 1, wherein the longitudinal direction end cylindrical surface of saidthe thrust reverser bucket has slots.
- 4. (canceled)
- 5. (currently amended) The vehicle according to claim 1, wherein the kinematic connection of saidcontrol system for the direction rudders at the cut of the nozzle and said direction rudders in the lift contour is such that there is a delays the turn in deflection of said direction rudders at the cutthe control surfaces at the output end of the air nozzle compared to the deflection turn of said direction rudders the control surfaces in the lift contour.
- 6. (currently amended) The A vehicle according to claim 2, wherein the a longitudinal direction end cylindrical surface of saidthe thrust reverser bucket has slots.
- 7. 9. (canceled)
- 10. (currently amended) The vehicle according to claim 2, wherein the kinematic connection of said control system for the direction rudders at the cut of the nozzle and said direction rudders in the lift contour is such that there is a delays the turn in deflection of said direction rudders at the cutthe control surfaces at the output end of the air nozzle compared to the deflection turn of said direction rudders the control surfaces in the lift contour.

- 11. (currently amended) TheA vehicle according to claim 3, wherein the kinematic connection of saidcontrol system for the direction rudders at the cut of the nozzle and said direction rudders in the lift contour is such that there is a delays the turn in deflection of said direction rudders at the cutthe control surfaces at the output end of the air nozzle compared to the deflectiontum of said direction rudders the control surfaces in the lift contour.
- 12. (currently amended) The vehicle according to claim 56, wherein the kinematic connection of said control system for the direction rudders at the cut of the nozzle and said direction rudders in the lift contour is such that there is a delays the turn in deflection of said direction rudders at the cutthe control surfaces at the output end of the air nozzle compared to the deflection fund of said direction rudders the control surfaces in the lift contour.
- 13. 16. (canceled)